AMENDMENT TO CLAIMS

Claim No. 1: (curently amended)

A portable mat member [adapted] for [conducting] walking maneuvers over the upper surface having means thereon <u>for</u> [to gauge] the walking amneuvers thereon, comprising:

- (a) a longitudinally extending mat member having an upper surface and a lower surface, said mat member having a first lateral edge and a second lateral edge, said mat member having a first end edge and a second end edge;
- (b) a longitudinally extending marking [means] member extending from said first end edge to said second end edge, said marking [means] member [being] providing a guide for walking maneuvers over the upper surface of said mat member, [means], said marking member extending above the upper surface of the mat member and said marking member having a luminous coating on a portion of the upper surface thereof.

Claim No. 2: (currently amended)

A portable mat member [adapted] for [conducting] walking maneuvers over its [the] upper surface [having means thereon to gauge the walking amneuvers thereon], comprising:

- (a) a longitudinally extending mat member having an upper surface and a lower surface, said mat member having a first lateral edge and a second lateral edge, and said mat member having a first end edge and a second end edge, said first lateral edge being thicker than said second lateral edge;
- (b) [a] longitudinally extending marking means for walking amneuvers over the surface of said member means extending from said first end edge to said second end edge, [said marking means being a guide for gauging walking maneuvers over the upper surface of said mat member], and wherein said marking means extends upwardly above said upper surface of said mat member and hwerein said marking means has a luminous coating over a portion of said marking means.

Claim No. 3: (Original)

A portable mat member for walking maneuvers over its upper surface having means thereon for the walking maneuvers thereon, comprising:

- (a) a longitudinally extending mat member having an upper surface and a lower surface, said mat member having a first lateral edge and a second lateral edge, and said mat member having a first end edge and a second edge, said first lateral edge being of a greater height than the height of the second lateral edge;
- (b) a longitudinally extending medial line member extending from said first end edge to said second end edge, said medial line member being raised upwardly above said upper surface of said mat member with said medial line member having flourscent substances on at least a portion thereof.

Claim No. 4: (Currently Amended)

A portable mat member for guaging walking maneuvers over the upper surface of such mat comprising:

- (a) a longitudinally extending mat member having an upper surface and a lower surface, said mat member having a first lateral edge and a second lateral edge, and said mat member having a first end edge and a second end edge, with said first lateral edge being thicker than said second lateral edge;
- (b) longitudinally extending marking means for guiding walking maneuvers over the surface of said mat member, said marking means extending longitudinally from said first end edge to said second end edge of said mat member wherein said marking means extend upwardly above said upper surface of said mat member and wherein said marking means has a luminous coating over a portion of said marking means;
- (c) electromechanical pressure sensor means disposed under said longitudinally extending marking means, said sensor means comprising a series of upright resilient spring [member] members located in series under said longitudinally extending marking means, each of said spring members being interconnected to [electromechanical pressure sensors] each movable contact member; interconected to an electrical circuit having electrically activated sensor means in said circuit.
- (d) a mating contact member to receive the downward contacting movement from any of said spring members and said associated [moveable] movable contact member; which when pressed downwardly to said mating contact member closes said electrical circuit activating said sensor means in said electrical circuit.

Claim No. 5: (currently amended)

A portable mat member for guaging walking maneuvers over the upper surface comprising:

- (a) a longitudinally extending mat member having an upper surface and a lower surface, and having a first lateral edge and a second lateral edge, and said mat member having a first end edge and a second edge, with said first lateral edge being thicker than said second lateral edge;
- (b) longitudinally extending marking means having an upper surface for guiding walking maneuvers over the surface of said mat member, said marking means extending over a portion of said upper surface between said first end edge and said second end edge of said mat member, wherein said marking means extend upwarldly above said uper surface of said mat member and wherein said marking means has luminous means on a porton of said upper surface of said marking means;
- (c) electromechanical pressure sensor means disposed under said longitudinally extending marking means, said sensor means comprising a series of upright resilient spring [member] members located in series under said longitudinally extending marking means, each of said spring members being interconnected to [electromechanical pressure sensors] a movable contact member; which in turn is connected into an electrical circuit having a sound producing electrical element in said circuits.

(d) a mating fixed contact member to receive the downward contacting

movement of said moveable contact member; which when pressed downwardly to the

mating contact member activates said electrical circuit.